CORH'S CONTRO OUTGOING LTR NO

DOE ORDER

94 BF01280

TE HE CIGO	Ų	
DIST	TA	Eh-
AMARAL, M.E.		_
BENEDETTI, R.L.	_	_
	-	-
BENJAMIN A		-
BERMAN H.S.		_
BRANCH D.B		_
CA NIVAL, GJ		
COPP R.D		$\overline{}$
DAVIS J.G.	_	
FERRERA, DW	H-	┢
HANNI BJ	-	⊢
	┝	⊢
	├-	├-
HEALY TJ		<u> </u>
HEDAHL, T	L_	1_
HILBIC JG	[<u> </u>
K 98Y W.A.	Г	Γ
KI SER, AW	1	1
MANN HP	X	┰
MARX G E.	۳	✝
M DONALD MM	├-	+-
McKENNA, F.G	├ ~	╌
MCKENNA. F G	├	┾
MONTROSE, J.K.	 -	├
MORGAN R V	<u> </u>	 -
POTTER G.L.	<u> </u>	١
PIZZUTO V M	<u> </u>	
RILEY, JH	L	Τ.
PISING TL	Г	T
SANDLIN N.B	T	T
ET' OCK, G.H.	1	T-
ET OCK, GH ST WART DL	+-	† -
SULLIVAN MT	┼-	╁
SUCCIVAN M I	┼	+
SWANSON ER	Ļ.,	┦—
WILKINSON RB	×	٠
WILLIAMS, S (ORC)	1_	↓_
WILSON J M	1_	丄
WYANT RB	Τ	1
Tenston L.D.	k	オ╌
Johnston, 2 D.	₽	┿
	 -	+
	┼-	+-
	╄	+
	!-	╄-
	1_	1_
	1_	┺-
<u></u>	1_	1
	1_	4_
	4	╀-
	1	1
	1_	1_
		1
CODDEC CONTROL	T.	T.
CORRES CONTROL	ΥĞ	₩

CLASSIFICATION

PATS/T120G TRAFFIC

UCNI	
UNCLASSIFIED	
CONFIDENTIA	
SECRET	Ш

ADMIN RECORD XXX

AUTHORIZED CLASSIFIEF SIGNATURE

TIMENT CLASSIFICATION REVIEW WAIVER PER LASSIFICATION OFFICE

IN REPLY TO REP CC NC

ACTION ITEM STATUS PARTIAL/OPEN C c os D LTR APPROVALS

ORIG PIST INITIAL

RF-46469 (R 7/93)

EG&G ROCKY FLATS

EG&G ROCKY FLATS INC ROCKY FLATS PLANT P O BOX 464 GOLDEN COLORADO 80402-0464 (303) 966-7000

February 2 1994

94 RF 01280

M H McBride Acting Assistant Manager for **Environmental Restoration** DOE, RFO



000021736

Attn V F Witherill

HANDLING AND TREATMENT OF PURGE WATER AT OPERABLE UNIT TREATMENT FACILITIES SGS 064 94

The forthcoming change in status at the Main Decontamination Facility has initiated a redirection for handling of purge waters from the groundwater program. As described in the June 29, 1993 letter to J K Hartman (93 RF 8090 Attachment 1) and subsequently modified at follow up meetings with your staff EG&G Rocky Flats Inc has proposed to treat hazardous water at the different operable unit treatment facilities. Several meetings have been held with your staff to discuss this redirection and it was our understanding that the Colorado Department of Health directed a letter be sent for approval in lieu of modifying the decision documents for each facility

EG&G has gone forward with changing the groundwater and decontamination procedures for the new handling method. A draft copy of the revised groundwater procedure is being presented to the Department of Energy on February 2 1994 However implementation cannot occur until the letter of approval has been received for the change to the decision documents In order to meet this quarters sampling of Resource Conservation and Recovery Act compliance wells approval from the agencies must be obtained. Attached is a draft letter for your submittal

If you need additional information please contact Mark Burmeister at extension 5891

S G Stiger

Associate General Manager

Environmental Restoration Management

MCB Imw

Attachments As Stated (2)

Orig and 1 cc M H McBride

CC

A H Pauole

DOE RFO

R J Schassburger

M N Silverman

ADMIN RECORD

Attachment 2 94-RF-01280 Page 1 of 1

February 2 1994

Colorado Department of Health 4300 Cherry Creek Drive South Denver CO 80222 1530

The Rocky Flats Plant groundwater program in conjunction with Environmental Restoration Management staff has proposed a modification to the current handling of purge water. The revised procedures will be forwarded to you for review and approval in approximately two weeks. The purpose of this letter is to request concurrence as previously discussed for treating purge water from Resource Conservation and Recovery Act wells at the various Interim Measures/Interim Remedial Action facilities currently in operation at the site. Facilities will be chosen based on the actual contaminants of concern identified in the purge water. A letter of concurrence is required for both Operable Unit 1 and Operable Unit 2 facilities as this is a change to the approved decision documents.

If you need additional information please contact Ralph Lindberg at 966 8582 Thank you for your assistance in this matter

DRAFT

9/4